Message

From: Smith, Molly [Smith.Molly@epa.gov]

Sent: 6/19/2019 8:36:55 PM

To: Canova, Judy [canova.judy@epa.gov]

CC: Thompson, Robert A. [Thompson.Robert@epa.gov]

Subject: RE: Pristine Site - PFAS

Attachments: ITRC pfas_fact_sheet_remediation_3_15_18 Consultation Requirement.pdf

Judy -

Based on the plating wastes alone I believe you should consider it.

I checked the site's website and it looks like it is a PRP lead. Have they already offered to do it? Work with Rob on the acceptable methods for the site. If they have not offered to do it, I would consider bringing it up. Other sites who may have PFAS issues are generally doing this during the Five-Year Review process.

Molly Smith
Remedial Project Manager
Superfund & Emergency Management Division, Region 5
U.S. Environmental Protection Agency
(312) 353-8773

From: Canova, Judy

Sent: Wednesday, June 19, 2019 1:25 PM **To:** Smith, Molly <Smith.Molly@epa.gov>

Subject: Pristine Site - PFAS

TYPES OF WASTES STORED AT

Molly, I am looking at the Pristine Site and would like your input on whether they should be sampling for PFAS. Here is a list of their waste materials from the RI. Please let me know what you think. Thank you, Judy

PRISTINE, INC. Mixed paint sludges Acid contaminated soil Neutralized acid sludge DDT and other pesticides Contaminated soap, cosmetics, corn syrup and fatty acids Dimethyl sulfate Hydrazine Flammable solvents Cyanide wastes Chlorinated solvent sludge Sulfuric and nitric acid PCB-contaminated solvents Ink solvent Neutralized acid PCB-contaminated soybean oil

Sulfuric acid sludge

Chrome Wastes

Scrubber process wastes

Sodium

Adipcyl chloride

Repone

Acetanethoxane (originally listed as dioxin)

Inorganic Peroxides

Tetrahydrofuran

Amines

Biological waste

waste

Freons

Adhesives

Mercaptans

Alcohols

Cadmium and plating waste

Phenolic plastics and resins

Phosphorous

Picric acid

laboratory packs

Source: Remedial

Judy Canova, Remedial Project Manager/Geologist Remedial Response Branch 1, SQAS Superfund Division U.S. Environmental Protection Agency, Region 5 (312) 353-7997